

DETERMINING CROSS-CORRELATION BETWEEN SPREADING SEQUENCES

Abstract of the Disclosure

The cross-correlation between spreading sequences in a CDMA cellular telephone may be determined by generating a 5 pilot code and a channel code. The pilot and channel code are passed to an exclusive OR gate that indicates to a binary counter the number of times that the codes are the same or different. This information may then be utilized to determine the cross-correlation values.

CONFIDENTIAL